

CommScope Inc

19700 Janelia Farm Blvd Ashburn, VA 20147 Tel: (703) 726-5900 Fax: (703) 726-5592 www.commscope.com

November 18, 2019

VIA ESC.Sensor.Info@fcc.gov

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: GN Docket No. 15-319, Registration of Environmental Sensing Capability Sensors

Dear Ms. Dortch

CommScope confirms that jointly with Google, we submitted three sets of ESC Sensor registration data, updating our previous submission. These updates, labeled *Phase 2-4_191115_1*, *Phase 2-4_191115_2* and *DPA East 22_191115*, were submitted to the FCC for consideration on November 15, 2019 and November 18, 2019. These submissions followed the procedural requirements described in DA 18-1054, "Wireless Telecommunications Bureau and Office of Engineering and Technology Establish Procedure for Registering Environmental Sensing Capability Sensor". Per this procedure, the ESC sensor registrations were submitted to the ESC.Sensor.Info@fcc.gov mailbox.

The registrations included ESC sensor coverage updates for the following 19 DPAs, reflecting the latest installation data:

East 2	East 15	East 20	East 25
East 3	East 16	East 21	East 26
East 12	East 17	East 22	Mayport
East 13	East 18	East 23	Pascagoula Port
East 14	East 19	East 24	-

In each submission CommScope and Google requested confidential treatment of the ESC sensor site installation data pursuant to 47 CFR 0.459. The information we requested to keep confidential included the location and configuration of the ESC sensors. Because ESC services will be provided in a competitive environment, disclosure of this sensitive and proprietary information, which CommScope nor Google have made publicly available, could result in competitive harm to CommScope and/or Google.

Respectfully Submitted,

/s/ H. Mark Gibson

H. Mark Gibson Director, Regulatory Policy CommScope Inc.